10

CLAIMS

What is claimed is:

- 1. A method of distributing an event to a viewer, comprising:

 capturing said event on a capturing device as a broadcast transmission;

 transmitting said broadcast transmission to a distributing device; and

 distributing said broadcast transmission from said distributing device
 to said viewer over a standard twisted pair wire.
- The method of claim 1, wherein said capturing step further comprises
 the step of capturing said event on a broadcast quality camera transmission,
 said broadcast transmission having at least a 1,000 pixel by 1,000 pixel
 resolution.
- The method of claim 1, wherein said capturing step further comprises
 having said broadcast transmission with greater than a 1,000 pixel by 1,000 pixel resolution.
- The method of claim 1, wherein said capturing step further comprises
 having said broadcast transmission with a 1,000 pixel by 1,000 pixel
 resolution.

15

5. The method of claim 1, wherein said transmitting step further comprises the steps of:

transmitting said broadcast transmission over a satellite transmitter; and

- 5 receiving said broadcast transmission by a satellite receiver.
 - 6. The method of claim 1, wherein said transmitting step further comprises the steps of:

transmitting said broadcast transmission over a cable line; and receiving said broadcast transmission by a television receiver.

7. The method of claim 1, wherein said transmitting step further comprises the steps of:

transmitting said broadcast transmission over a media twist line; and receiving said broadcast transmission by a television receiver.

8. The method of claim 1, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said viewer over a copper wire.

20

15

- 9. The method of claim 8, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said viewer over a category five wire.
- 5 10. The method of claim 1, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said viewer over a media twist line.
 - 11. The method of claim 10, wherein said distributing step further comprises the step of:
 - distributing said broadcast transmission from said distributing device to said viewer over said media twist for a distance of up to two miles at at least a 1,000 pixel by 1,000 pixel resolution.
 - The method of claim 1, wherein said distributing step further comprises the step of:

distributing said broadcast transmission from said distributing device to said viewer over a standard twisted pair wire at a resolution of 1,000 pixel by 1,000 pixel.

20 13. The method of claim 1, wherein said distributing step further comprises the step of: distributing said broadcast transmission from said distributing device to said viewer over a standard twisted pair wire at a resolution greater than 1,000 pixel by 1,000 pixel.

14. The method of claim 1, wherein said distributing step further comprises the step of:

distributing said broadcast transmission from said distributing device to said viewer over said standard twisted pair wire for a distance of up to one mile at said at a resolution of at least 1,000 pixel by 1,000 pixel.

10

5

15. A method of distributing an event to a viewer, comprising: capturing said event on a capturing device as a broadcast transmission, said broadcast transmission having at least a frequency of 4.5 megahertz;

transmitting said broadcast transmission to a distributing device; and distributing said broadcast transmission from said distributing device to said viewer over a standard twisted pair wire at said at least a frequency of 4.5 megahertz.

15

16. The method of claim 15, wherein said capturing device is a broadcast20 quality camera.

- 17. The method of claim 15, wherein said capturing step further comprises having said broadcast transmission with greater than a 4.5 megahertz frequency.
- 5 18. The method of claim 15, wherein said capturing device has a frequency of 4.5 megahertz.
 - 19. The method of claim 15, wherein said transmitting step further comprises the steps of:
- transmitting said broadcast transmission over a satellite transmitter; and

receiving said broadcast transmission by a satellite receiver.

 The method of claim 15, wherein said transmitting step further comprises the steps of:

transmitting said broadcast transmission over a cable line; and receiving said broadcast transmission by a television receiver.

21. The method of claim 15, wherein said transmitting step further comprises the steps of:

transmitting said broadcast transmission over a media twist line; and receiving said broadcast transmission by a television receiver.

22. The method of claim 15, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said viewer over a wire.

5

- 23. The method of claim 22, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said viewer over a category five wire.
- 10 24. The method of claim 15, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said viewer over a media twist line.
 - 25. The method of claim 15, wherein said distributing step further comprises the step of:

distributing said broadcast transmission from said distributing device to said viewer over a standard twisted pair wire at a frequency of 4.5 megahertz.

20 26. The method of claim 15, wherein said distributing step further comprises the step of: distributing said broadcast transmission from said distributing device to said viewer over a standard twisted pair wire at greater than a frequency of 4.5 megahertz.

27. The method of claim 15, wherein said distributing step further comprises the step of:

distributing said broadcast transmission from said distributing device to said viewer over said standard twisted pair wire for a distance of up to one mile at said at least a frequency of 4.5 megahertz.

10

20

28. The method of claim 10, wherein said distributing step further comprises the step of:

distributing said broadcast transmission from said distributing device to said viewer over said media twist for a distance of up to two miles at said at least a frequency of 4.5 megahertz.

29. A method of distributing a stereophonic event to a listener, comprising:

capturing said stereophonic event on a capturing device into a stereophonic transmission; transmitting said stereophonic transmission to a distributing device;

distributing said stereophonic transmission from said distributing device to said listener over a standard twisted pair wire.

15

- The method of claim 29, wherein said capturing step further comprises the step of capturing said stereophonic event on a broadcast quality camera.
- 5 31. The method of claim 29, wherein said transmitting step further comprises the steps of:

transmitting said stereophonic transmission over a satellite transmitter; and

receiving said stereophonic transmission by a satellite receiver.

32. The method of claim 29, wherein said transmitting step further comprises the steps of:

transmitting said stereophonic transmission over a cable line; and receiving said stereophonic transmission by a television receiver.

33. The method of claim 29, wherein said transmitting step further comprises the steps of:

transmitting said stereophonic transmission over a media twist line; and

20 receiving said stereophonic transmission by a stereophonic receiver.

- 34. The method of claim 29, wherein said distributing step further comprises the step of distributing said stereophonic transmission from said distributing device to said listener over a wire.
- 5 35. The method of claim 34, wherein said distributing step further comprises the step of distributing said broadcast transmission from said distributing device to said listener over a category five wire.
 - 36. The method of claim 29, wherein said distributing step further comprises the step of distributing said stereophonic transmission from said distributing device to said listener over a media twist line.
 - 37. The method of claim 36, wherein said distributing step further comprises the step of:
- distributing said stereophonic transmission from said distributing device to said listener over said media twist for a distance of up to two miles.
 - 38. The method of claim 29, wherein said distributing step further comprises the step of:
- 20 distributing said stereophonic transmission from said distributing device to said listener over said standard twisted pair wire for a distance of up to one mile.

10

2.0

39. A method of distributing a stereophonic and visual event to a viewer, comprising:

capturing said stereophonic and visual event on a capturing device into a stereophonic and broadcast transmission, said stereophonic and broadcast transmission having at least a 1,000 pixel by 1,000 pixel resolution:

transmitting said stereophonic and broadcast transmission to a distributing device:

simultaneously distributing said stereophonic transmission from said distributing device to said listener over a standard twisted pair wire at said at least 1,000 pixel by 1,000 pixel resolution.

40. A system for distributing an event to a viewer, comprising:

a capturing device for capturing said event as a broadcast transmission,

15 said broadcast transmission having at least a 1,000 pixel by 1,000 pixel

resolution;

a transmitting device for transmitting said broadcast transmission to a distributing device; and

a modulator/demodulator device between said distributing device and said viewer for distributing said broadcast transmission from said distributing device to said viewer over a standard twisted pair wire at said at least 1,000 pixel by 1,000 pixel resolution.

- The system of claim 40, wherein said capturing device is a broadcast quality camera.
- 5 42. The system of claim 40, wherein said broadcast transmission has greater than a 1,000 pixel by 1,000 pixel resolution.
 - 43. The system of claim 40, wherein said broadcast transmission has a 1,000 pixel by 1,000 pixel resolution.
 - 44. The system of claim 40, wherein said transmitting device is a satellite transmitter.
- 45. The system of claim 44, wherein said distributing device is a satellite 15 receiver.
- J leccive.
 - 46. The system of claim 40, wherein said transmitting device is a cable line
- 20 47. The system of claim 46, wherein said distributing device is a television receiver.

- 48. The system of claim 40, wherein said transmitting device is a media twist line.
- The system of claim 48, wherein said distributing device is a television
 receiver.
 - 50. The system of claim 40, wherein said standard twisted pair wire is a copper wire.
- 10 51. The system of claim 40, wherein said standard twisted pair wire is a category five wire.
 - The system of claim 40, wherein said standard twisted pair wire is a media twist line.
 - 53. A system for distributing an event to a viewer, comprising:

a capturing device for capturing said event as a broadcast transmission, said broadcast transmission having at least a frequency of 4.5 megahertz;

- a transmitting device for transmitting said broadcast transmission to a

 20 distributing device; and
- a modulator/demodulator device between said distributing device and said viewer for distributing said broadcast transmission from said distributing

device to said viewer over a standard twisted pair wire at said at least a frequency of 4.5 megahertz.

- 54. The system of claim 53, wherein said capturing device is a broadcast5 quality camera.
 - 55. The system of claim 53, wherein said broadcast transmission has greater than 4.5 megahertz frequency.
- 10 56. The system of claim 53, wherein said broadcast transmission has a 4.5 megahertz frequency.
 - 57. The system of claim 53, wherein said transmitting device is a satellite transmitter.
 - 58. The system of claim 57, wherein said distributing device is a satellite receiver.
- The system of claim 53, wherein said transmitting device is a cable
 line.

15

20

- The system of claim 59, wherein said distributing device is a television receiver.
- The system of claim 53, wherein said transmitting device is a media twist line
 - The system of claim 61, wherein said distributing device is a television receiver.
- 10 63. The system of claim 53, wherein said standard twisted pair wire is a copper wire.
 - 64. The system of claim 53, wherein said standard twisted pair wire is a category five wire.

65. The system of claim 53, wherein said standard twisted pair wire is a media twist line.

66. A system for distributing a stereophonic event to a listener, comprising:

a capturing device for capturing said stereophonic event as a stereophonic transmission;

15

line

a transmitting device for transmitting said stereophonic transmission to a distributing device; and

a modulator/demodulator device between said distributing device and said listener for distributing said stereophonic transmission from said distributing device to said listener over a standard twisted pair wire.

- 67. The system of claim 66, wherein said capturing device is a broadcast quality camera.
- 10 68. The system of claim 66, wherein said transmitting device is a satellite transmitter.
 - 69. The system of claim 68, wherein said distributing device is a satellite receiver.

70. The system of claim 66, wherein said transmitting device is a cable

The system of claim 70, wherein said distributing device is a television
 receiver.

- 72. The system of claim 66, wherein said transmitting device is a media twist line.
- 73. The system of claim 72, wherein said distributing device is a television5 receiver.
 - 74. The system of claim 66, wherein said standard twisted pair wire is a copper wire.
- 10 75. The system of claim 66, wherein said standard twisted pair wire is a category five wire.
 - 76. The system of claim 66, wherein said standard twisted pair wire is a media twist line.